

Figure 1

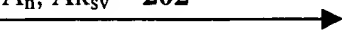
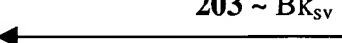
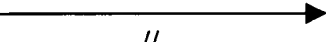
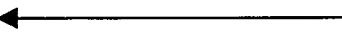
Video Source Device (Ak _{sv})		Video Receiving Device (Bk _{sv})
Generate A _n	<u>A_n, Ak_{sv} ~ 202</u>  <u>203 ~ Bk_{sv}</u> 	
Generate K _m (Ak _{sv} , Bk _{sv}) ~ 204		Generate K _m (Ak _{sv} , Bk _{sv}) ~ 205
Cipher & Send Video ~ 206 - Generate verification reference values ~ 208 - Verify stability of symmetric deciphering ~ 210	Ciphered Video  //  Verification Values 	decipher & render Video ~ 207 - Generate verification values ~ 209 - Send verification values ~ 209

Figure 2

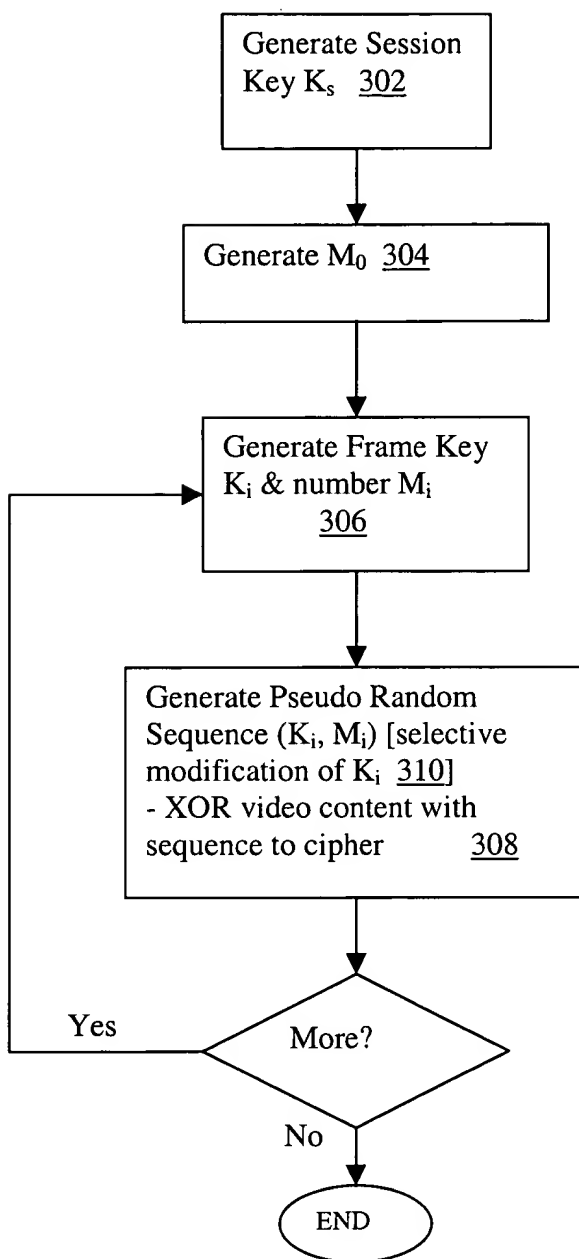


Figure 3a

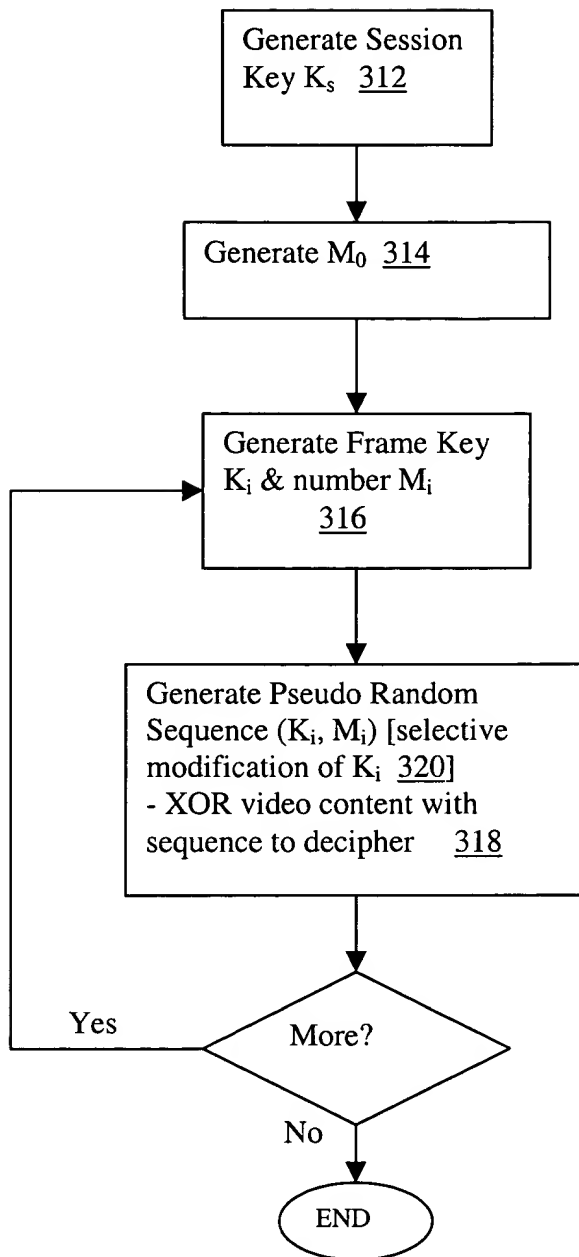


Figure 3b

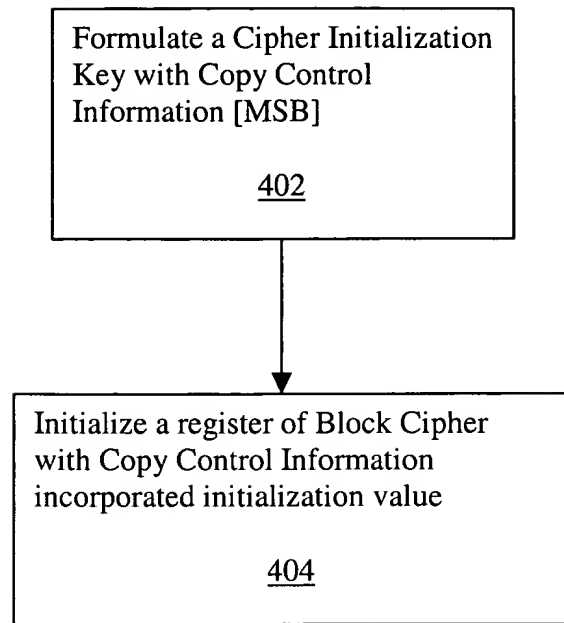


Figure 4

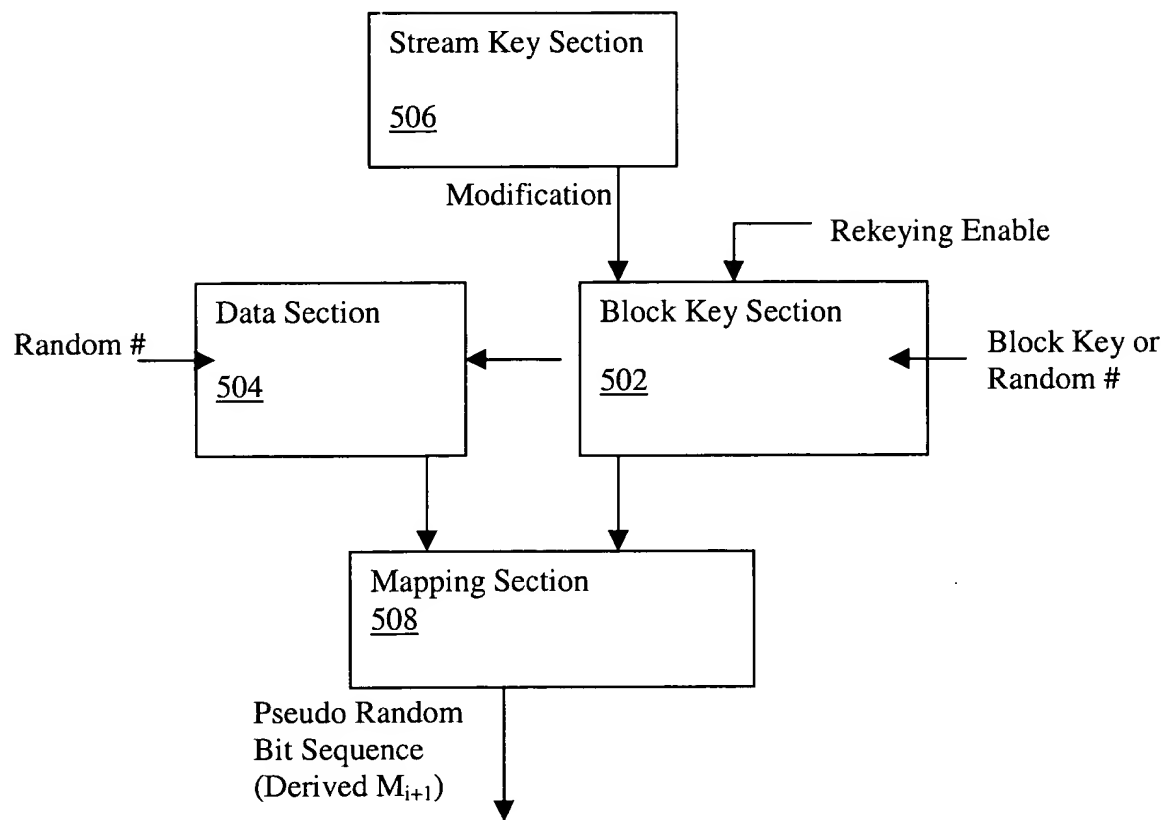


Figure 5

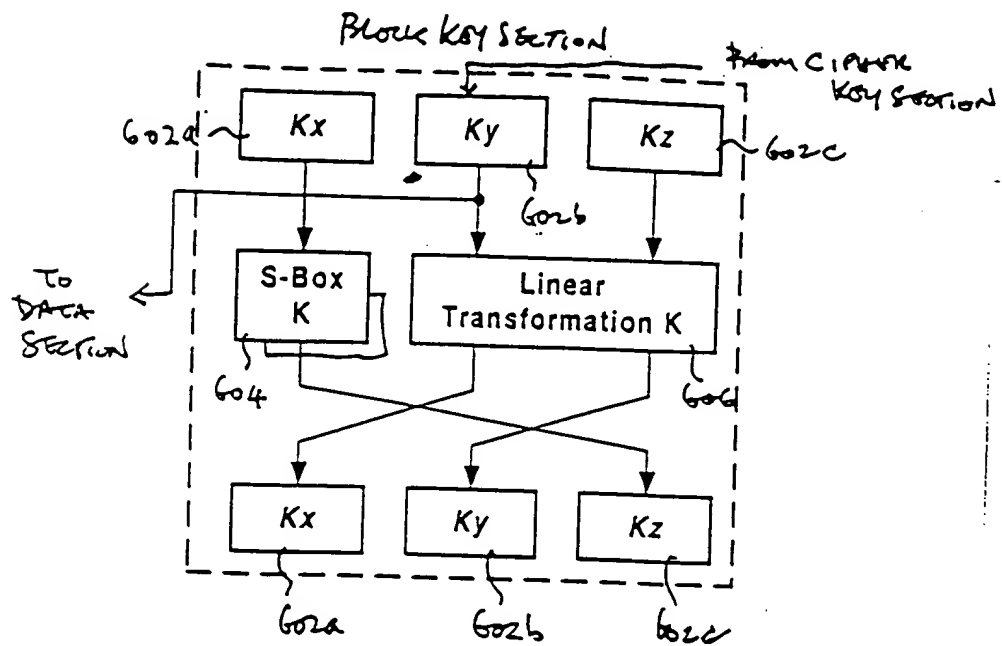


Fig. 6

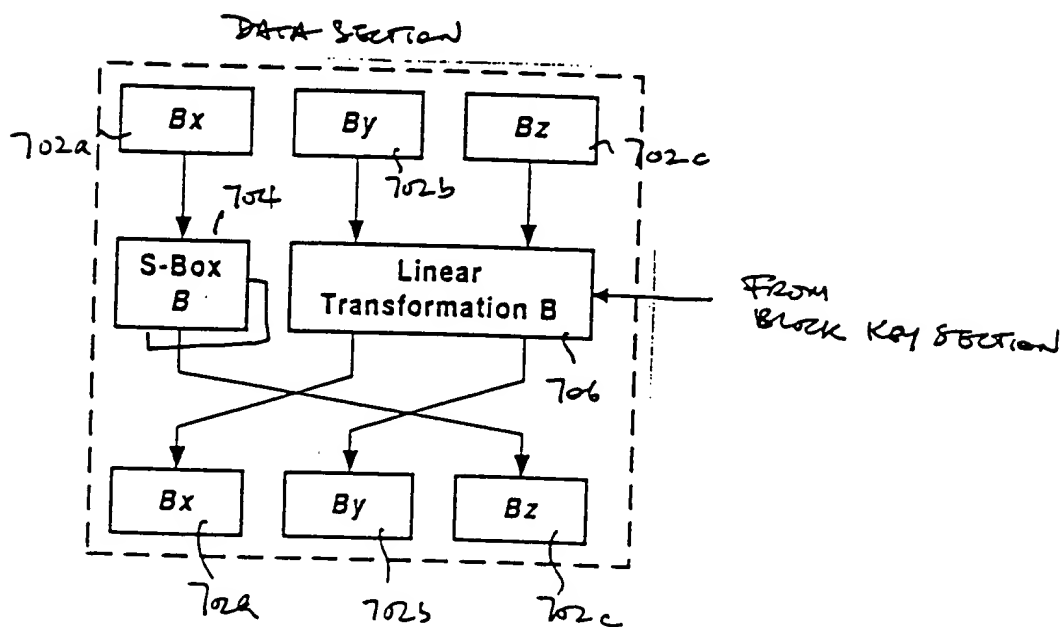


Fig. 7